		フー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		
L Number	Hits	Search Text	DB	Time stamp
-	2274	(multi-cast\$4 multicast\$4) and destination and source	USPAT; EPO; JPO; DERWENT;	2003/05/12 10:50
-	417	(multi-cast\$4 multicast\$4) and destination and source and fabric	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/12
	4	((multi-cast\$4 multicast\$4) and destination and source) and (strong adjordering)	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/08 14:08
-	38	(strong adj ordering) and network\$4	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/08 14:28
-	42	(strong adj ordering) same (data packet\$4 fram\$4)	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/08 15:29
_	18	(strong adj ordering) nearll (data packet\$4 fram\$4)	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/12
-	8	(strong adj ordering) same guarant\$7	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/08 15:30
_	92	strong adj ordering	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/08 15:45
-	343	communication near2 fabric	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/12 16:17
_	119	communication adj fabric	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM TDB	2003/05/08 16:47
_	35	(multi-cast\$4 multicast\$4) and destination and source and (communication adj fabric)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/05/08 16:52
-	188	(multi-cast\$4 multicast\$4) and destination and source and fabric and (tcp\$3 ip)	USPAT; EPO; JPO; DERWENT;	2003/05/12 09:33
_	18	((multi-cast\$4 multicast\$4) and (destination near3 address\$4) and (source near4 address\$4) and (communication adj	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/12 09:46
-	386	fabric)) and (tcp\$3 ip) and header (multi-cast\$4 multicast\$4) and destination and source and (tcp\$3 (transport\$4 near a protocol)) and header	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/12 16:33
-	39	<pre>and (acknowled\$7 ack) (multi-cast\$4 multicast\$4) and destination and source and (tcp\$3 (transport\$4 near3 protocol)) and header and ((acknowled\$7 ack) near11 (collect\$6 counter\$4))</pre>	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 11:19
-	15	<pre>(multi-cast\$4 multicast\$4) and destination and source and (tcp\$3 (transport\$4 near3 protocol)) and header and ((acknowled\$7 ack) near11 (counter\$4))</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 11:19



7	
•	

		.b. 		
_	67	(multi-cast\$4 multicast\$4) and	USPAT;	2003/05/12
		destination and source and (tcp\$3	EPO; JPO;	11:16
		(transport\$4 near3 protocol)) and header	DERWENT;	
		and ((acknowled\$7 ack) near11 (collect\$6	IBM TDB	
		sav\$4 stor\$4))	_	
_	24	(multi-cast\$4 multicast\$4) and	USPAT;	2003/05/12
		destination and source and (tcp\$3	EPO; JPO;	11:19
	!	(transport\$4 near3 protocol)) and header	DERWENT;	1
		and ((acknowled\$7 ack) near11 (collect\$6	IBM TDB	1
			_	
_	144	(multi-cast\$4 multicast\$4) and	USPAT;	2003/05/12
		destination and source and (tcp\$3	EPO; JPO;	16:34
	1	(transport\$4 near3 protocol)) and header	DERWENT;	
		and (acknowled\$7 ack) and percent\$7	IBM TDB	
_	28		USPAT;	2003/05/12
		destination and source and (tcp\$3	EPO; JPO;	16:35
		(transport\$4 near3 protocol)) and header	DERWENT;	
		and ((acknowled\$7 ack) near11 (collect\$7	IBM TDB	
		counter\$4)) and percent\$7	_	
_	30	((nack nak (negativ\$4 near3 (ack	USPAT	2003/05/13
		acknowled\$6))) same (packet\$4 cell fram\$4		16:23
		datagram\$5) same ((out defin\$4) near3		
		order\$4))		
_	49424	((drop\$6 discard\$4 remov\$4) same	USPAT	2003/05/13
		(duplicat\$6 doubl\$4 "same") same		16:16
		(packet\$4 fram\$4 cell\$4 datagram\$5))		
_	808	((drop\$6 discard\$4 remov\$4) same ((out	USPAT	2003/05/13
		defin\$4) near3 order\$4) same (packet\$4		16:17
		fram\$4 cell\$4 datagram\$5))		
-	8	(((nack nak (negativ\$4 near3 (ack	USPAT	2003/05/13
-		acknowled\$6))) same (packet\$4 cell fram\$4		16:23
		datagram\$5) same ((out defin\$4) near3		
		order\$4))) and (((drop\$6 discard\$4		
		remov\$4) same ((out defin\$4) near3		
		order\$4) same (packet\$4 fram\$4 cell\$4		
		datagram\$5)))		
-	7	(((nack nak (negativ\$4 near3 (ack	USPAT	2003/05/13
		acknowled\$6))) same (packet\$4 cell fram\$4		17:46
		datagram\$5) same ((out defin\$4) near3		
		order\$4))) and ((drop\$6 discard\$4		
		remov\$4) same (duplicat\$6 doubl\$4 "same")		
	_	<pre>same (packet\$4 fram\$4 cell\$4 datagram\$5))</pre>		
=	5	(((nack nak (negativ\$4 near3 (ack	USPAT	2003/05/13
		acknowled\$6))) same (packet\$4 cell fram\$4		17:46
		datagram\$5) same ((out defin\$4) near3		
		order\$4))) and ((drop\$6 discard\$4		
		remov\$4) same (duplicat\$6 doubl\$4 "same")		
		<pre>same (packet\$4 fram\$4 cell\$4 datagram\$5))</pre>		
		and ((drop\$6 discard\$4 remov\$4) same		
	1	((out defin\$4) near3 order\$4) same		· .
l		(packet\$4 fram\$4 cell\$4 datagram\$5))		